PTO/SB/08A (10-96)
Approved Struse through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

no

					quired to respo	red to respond to a collection of information unless it contains a valid OMB control number. Complete if Known						
Substitute for form 1449A/PTO (Modified by BSTZ 6/30/99) INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)						ication Number	New Application De Herewith 6/13/61					
						g Date						
						Named Inventor	Ansheng Liu					
						ıp Art Unit	Not Yet Assigned 287					
						miner Name	Not Yet Assigned R. Tuhati 66					
Sheet	eet 1 of 1					rney Docket Number	042390P11429					
						T DOCUMENTS	10.2000	·				
Examiner		U.S.Patent D	ocumer	nt I	me of Patente	· _ · · · · · · · · · · · · · · · · · ·	Date of Publica		Filing Date	f Appropriate		
Initials *		Numbe	er	INA	of Cited Do		Cited Docum MM-DD-YY					
									_			
					·							
			-				<u> </u>					
										_		
							<u> </u>					
<u> </u>												
						·	<u></u>		<u> </u>			
		For	oian Da		REIGN PAT	ENT DOCUMENTS		Data of E	Publication of	:		
Examiner Initials *		Foreign Patent Document Office or Country Number			Name of Paterilee of A			Citea i	Document	Translation? Yes/No		
			1		T			I MINI-L	D-YYYY			
					-							
			•		OTHER D	OCUMENTS						
Examiner					AL LETTERS	S), title of the article (when				Translation?		
Initials *									er, city	Yes/No		
M		STUDENKOV, P.V., "Asymmetric Twin-Waveguide 1.55-µm Wavelength Laser with a Distributed Bragg Reflector", <i>IEEE Photonics Technology Letters</i> , Vol. 12, No. 5, pp. 468-470, May 2000										
W	,	, KENNETH, O., "Fiber Gragg Grating Technology Fundamentals and Overview", <i>Journal of Lightwave Technology</i> , Vol. 15, No. 8, pp. 1263-1276, August 1997								:		
No		SOLDANO L.B., "Optical Multi-Mode Interference Devices Based on Self-Imaging: Principles and Applications", <i>Journal of Lightwave Technology</i> , Vol. 13, No. 4, pp. 615-627, April 1995										

Examiner

Signature

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date

Considered

12/4/02

200	hme a	nlue	eian	ر.) incido	thic	box
ase	type a	pius	sign	(+)) inside	เกเร	DOY

PTO/SB/08A (10-96)

ine Pa	pen	work Reduction Act	of 1995	, no parstans are req	uired to resp	Patent and Trade ond to a collection of infor	mation unless it	contain	s a valid C	OMB control	number.		
		or form 1449A/P		O			omplete if Kn		-				
(Modified by BSTZ 6/30/99) INFORMATION DISCLOSURE 1 2001						cation Number	09/881,2	09/881,218					
IN	IFC	RMATION DIS	cLos	rrestay,	Filing	g Date	June 13,	June 13, 2001					
STATEMENT BY APPLICANT						Named Invent r	Ansheng	Ansheng Liu					
STATEMENT BY APPLICANT (use as many sheets as necessary) TRADE					Grou	p Art Unit	2874-7	2874-2872					
İ						niner Name		Not Yet Assigned			#		
Sheet	et 1 of 1			1	Attor	ney Docket Number	042390P	042390P11429					
				U.S	. PATENT	T DOCUMENTS							
xaminer Initials *				Name	Name of Patentee or Applicant of Cited Document				ion of ent Y	Filing Date if Appropriate			
										ļ			
						in.							
													
										ļ .			
	-												
						*************************************				<u> </u>			
									-				
						<u></u>				<u> </u>			
,									,, -,,,,		.		
										<u> </u>			
vamino-]	Foreign	n Patent	FORE Document	IGN PATI	ENT DOCUMENTS	. A I' 1		Date of F	Publication of	Translation?		
caminer Initials *				Date	Name of Patentee or of Cited Docur		; Ci		Document DD-YYYY	Yes/No			
				C	THER DO	OCUMENTS			···				
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published (if known).								Translation? Yes/No					
W	1	WILLNER, A.E., "Tunable Compensation of Channel Degrading Effects Using Nonlinearly Chirped Passive Fiber Bragg Gratings", <i>IEEE Journal of Selected Topics in Quantum Electronics</i> , Vol. 5, No. 5, pp. 1298-1311, September/October 1999											
H		GILES, C.R., "Lightwave Applications of Fiber Bragg Gratings", <i>Journal of Lightwave Technology</i> , Vol. 15, No. 8, pp. 1391-1404, August 1997											
1	^	SUGDEN, K., "Fabrication and Characterization of Bandpass Filters Based on Concatenated Chirped Fiber Gratings", <i>Journal of Lightwave Technology</i> , Vol. 15, No. 8, pp. 1424-1432, August 1997											
xamine	-	1 2	a k.	1./			Date		<i>((</i>		'		

Considered Signature (2/9/02

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.